

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	315	("429"/\$.ccls. h01m\$/\$.ipc.) and (park-y\$.inv. hong-y\$.inv. wu-x\$.inv. ryu-k\$.inv. kin-k\$.inv. lee-y\$.inv. chang-s\$.inv.) and (lithium li) with battery	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 09:51
S2	246	("429"/\$.ccls. h01m\$/\$.ipc.) and (park-y\$.inv. hong-y\$.inv. wu-x\$.inv. ryu-k\$.inv. kim-k\$.inv. lee-y\$.inv. chang-s\$.inv.) and (lithium li) with battery and method	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 09:51
S3	197	("429"/\$.ccls. h01m\$/\$.ipc.) and (park-y\$.inv. hong-y\$.inv. wu-x\$.inv. ryu-k\$.inv. kim-k\$.inv. lee-y\$.inv. chang-s\$.inv.) and ((lithium li) with battery).ti. and method	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/29 10:30
S4	4830	429/122,209,218.1,223,224,231.9, 231.95.ccls.	US-PGPUB; USPAT	OR	ON	2006/09/29 13:54
S5	1	S4 and lithium adj acetate adj dihydrate and manganese adj acetate adj tetrahydrate and nickel near4 nitrate adj hexahydrate	US-PGPUB; USPAT	OR	ON	2006/09/29 11:22
S6	23	S4 and (lithium adj acetate adj dihydrate manganese adj acetate adj tetrahydrate nickel near4 nitrate adj hexahydrate)	US-PGPUB; USPAT	OR	ON	2006/09/29 11:37
S7	1	S4 and (li with mn with ni with "o. sub.2") and (aqueous dissolv\$3 solution) and (gel) and (oxide adj powder) and (thermal adj treatment grind\$4)	US-PGPUB; USPAT	OR	ON	2006/09/29 11:46
S8	1	S4 and (li with mn with ni with "o. sub.2") and (aqueous dissolv\$3 solution) and (oxide adj powder) and (thermal adj treatment grind\$4)	US-PGPUB; USPAT	OR	ON	2006/09/29 11:40
S9	1	S4 and (li with mn with ni with "o. sub.2") and (aqueous dissolv\$3 solution) and (oxide adj powder) and (grind\$4)	US-PGPUB; USPAT	OR	ON	2006/09/29 11:40
S10	2	S4 and (li with mn with ni with "o. sub.2") and (aqueous dissolv\$3 solution) and (oxide adj powder)	US-PGPUB; USPAT	OR	ON	2006/09/29 11:41
S11	25	S4 and (li with mn with ni with "o. sub.2")	US-PGPUB; USPAT	OR	ON	2006/09/29 11:47

EAST Search History

S12	1	"5,370,948".pn.	US-PGPUB; USPAT	OR	ON	2006/09/29 13:53
S13	6	429/122,209,218.1,223,224,231.9, 231.95.ccls. and gel same burn\$3	US-PGPUB; USPAT	OR	ON	2006/09/29 14:33
S14	1570	gel with burn\$3	US-PGPUB; USPAT	OR	ON	2006/09/29 14:34
S15	394	gel with burn\$3 and (electrode battery lithium)	US-PGPUB; USPAT	OR	ON	2006/09/29 14:34